Announcement for the Position of Full Professorship Department of Physics, School of Science, Tokyo Institute of Technology

Affiliation	Department of Physics, School of Science, Tokyo Institute of Technology
Position title	Professor
Number of Openings	1
Area of Specialization	Experimental research in quantum electronics (cold atom, ion trap,
	molecular spectroscopy, optomechanics, etc.)
Job Description	The successful candidate will be required to carry out experimental
	research on quantum electronics, teach undergraduate and graduate
	courses including first year physics, and contribute to management in the
	faculty and the department.
Qualifications	Applicants must have a Doctoral degree or Ph. D. in physics or closely
	related areas.
Location	Ookayama Campus
	Nearest station: Ookayama
Working Hours	De facto working hours* under the discretionary labor system:
	7 hours 45 minutes per day (38 hours 45 minutes per week)
	*Hours considered as working hours
Term	Permanent Position
	The Institute has mandatory retirement, requiring employees to retire at age
	65.
Probationary Period	6 months
Salary	The successful candidate will be paid under the "Annual Salary System with
	Lump-Sum Retirement Allowance" pursuant to the Institute's Regulations on
	Wage and Salary for Staff under Annual Salary System with Lump-Sum
	Retirement Allowance. In accordance with the regulations, the amount of
	annual salary will be determined based on the standard level for the first
	fiscal year of employment, and will be based on performance evaluations in
	subsequent years. A retirement allowance will be paid separately at the time
	of retirement.
Social insurance and other	Employee's pension, Mutual Aid Association short-term benefits (health
benefits	insurance), employment insurance, worker's compensation Insurance.
Employer	President of National University Corporation Tokyo Institute of Technology

Proposed Start Date	As early as possible after October 1, 2022
Closing Date for Application	Applications must be received by April 15th (Fri.), 2022 (Japan Standard
	Time)
Selection Process	We suggest conducting interviews, presentations, etc. both online and in
	person.
	Selection will be based on a comprehensive review of applications and
	interviews. Selected applicants may be asked to have an on-campus
	interview and/or give a presentation, a trial lecture, etc.
	Please note that travel expenses for attending in-person interviews will not
	be reimbursed.
	1) Curriculum vitae (since high-school graduation) including applicant's
	photograph, age, and email address.
	2) Publication list classified into the following categories: i) refereed original
	papers (the five significant papers must be marked with citation counts), ii)
	invited talks at conferences, iii) review or commentary articles, iv) books, and
	v) patents.
	3) PDF copies of five significant papers marked in the publication list
	4) Acquired research grants and external funds. Include names of the funds,
	project titles, amounts, periods of research, mark whether the principal
	researcher or not, and allocated amounts (if not the principal researcher)
	5) Brief statement of research achievements (up to three A4 size pages) and
	future research plan (up to two A4 size pages)
Required Documents	6) Brief statement of educational carriers and plan
Required Documents	7) Awards, prizes, summary of professional society activities and social contributions.
	8) Two letters of reference or recommendation (at least one from outside
	Japan). Letters of reference or recommendation must be sent directly from
	the authors of the letters to the same E-mail address as below with a subject:
	Reference-LastName.GivenName, where LastName and GivenName are
	those of the applicant.
	9) List of four references with affiliations and e-mail addresses (at least two
	outside Japan), including the authors of the letters of reference or
	recommendation.
	10) Possible start date for this position
	11) Application Summary Form (Excel file)
	Download an Excel file from
	1

	http://info.phys.sci.titech.ac.jp/koubo/quant_phys_p_app.xlsx
How to Submit an Application	The required documents, items 1),2), 4)-7) and 9,10) combined to a single PDF file, PDF files of five significant papers (item 3), Excel file of Application Summary (item 11), must be sent as E-mail attachments to quant_phys_prof22[AT]phys.titech.ac.jp (replace [at] with @) with a subject: Application-LastName.GivenName, where LastName and GivenName are those of the applicant. Please consult us if the total file size exceeds 10 MB. If the confirmation of receipt does not arrive within three working days after the submission, please contact us.
Where to Submit	Please send your application to: Chair of the Department of Physics E-mail: quant_phys_prof22[AT]phys.titech.ac.jp (replace [AT] with @)
Contacts	Prof. Mikio Kozuma Institute of Innovative Research, Tokyo Institute of Technology 4259 Nagatsuta-cho (J1-5), Midori-ku, Yokohama 226-8503, JAPAN E-mail: kozuma [AT]phys.titech.ac.jp (replace [AT] with @) Tel.: +81-45-924-5435
Other	 Application documents will not be returned. The personal information provided in the submitted documents will be used solely for recruitment and not for any other purpose, pursuant to the Institute's applicable rules and regulations. Tokyo Institute of Technology, in order to ensure a diverse workforce, guarantees equal opportunities for all individuals regardless of nationality or gender. For more information, please refer to the following link. http://www.hyoka.koho.titech.ac.jp/eprd/recently/koubo/koubo.php?lang=en